CLAIMS

Please amend the claims as follows:

1. (Previously Presented) In a system of operating a wireless handset capable of making clear, secure-only, and auto secure calls, a method of making a secure call, the method comprising:

pressing a key for a predetermined amount of time;

entering a secure mode if the key is held for a time period greater than the predetermined amount of time unless the handset is currently in either secure-only or auto secure mode; and staying in a clear mode if the key is held for a time period less than the predetermined amount of time unless the handset is currently in either secure-only or auto secure mode.

- 2. (Original) The method as set forth in Claim 1, further comprising: entering a personal identification number (PIN) to register as a secure user.
- 3. (Original) The method as set forth in Claim 1, wherein the predetermined amount of time is about two seconds.
- 4. (Currently Amended) The method as set forth in Claim 1, wherein the key is the a send/talk key.
- 5. (Original) The method as set forth in Claim 2, wherein the step of entering a PIN number is entered each time the handset is activated.
- 6. (Original) The method as set forth in Claim 2, further comprising disabling the handset if the PIN number is incorrectly entered more than a predetermined number of times.
- 7. (Original) The method as set forth in Claim 6, wherein the predetermined number of times is 7.

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- 8. (Original) The method as set forth in Claim 6, wherein the predetermined number of times is 3.
 - 9. (Canceled)
 - 10. (Canceled)
- 11. (Currently Amended) In a wireless handset capable of operating in clear and secure modes, a method of transitioning from secure mode to clear mode during a call, the method comprising:

sending at least one message to request going to a clear mode;

confirming transition to the clear mode as received in response to the received message;

and

receiving at least one message authorizing a clear call request.

- 12. (Previously Presented) A wireless apparatus configurable to make clear, secure-only, and auto secure calls, the apparatus comprising:
 - a user-interface key capable of being depressed; and
- a circuit configured to measure the amount of time the user interface key is depressed, wherein the apparatus is configured to operate in a secure mode if the user-interface key is depressed for greater than a predetermined amount of time unless the handset is currently in either secure-only or auto secure mode, and wherein the apparatus is configured to operate in a clear mode if the user-interface key is depressed for less than a predetermined amount of time unless the handset is currently in either secure-only or auto secure mode.
- 13. (Previously Presented) In a system of operating a wireless handset capable of making c clear, secure-only, and auto secure calls, a method of making a secure call, the method comprising:

means for pressing a key for a predetermined amount of time;

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means for entering a secure mode if the key is held for a time period greater than the predetermined amount of time unless the handset is currently in either secure-only or auto secure mode; and

means for staying in a clear mode if the key is held for a time period less than the predetermined amount of time unless the handset is currently in either secure-only or auto secure mode.

- 14. (Original) The method as set forth in Claim 1, further comprising: means for entering a personal identification number (PIN) to register as a secure user.
- 15. (Original) The method as set forth in Claim 1, wherein the predetermined amount of time is about two seconds.
- 16. (Original) The method as set forth in Claim 1, wherein the key is the send/talk key.
- 17. (Original) The method as set forth in Claim 2, wherein the step of entering a PIN number is entered each time the handset is activated.
- 18. (Original) The method as set forth in Claim 2, further comprising disabling the handset if the PIN number is incorrectly entered more than a predetermined number of times.
 - 19. (Canceled)
 - 20. (Canceled)
- 21. (Currently Amended) In a wireless handset capable of operating in clear and secure modes, a method of transitioning from secure mode to clear mode during a call, the method comprising:

means for sending at least one message to request going to a clear mode;

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means for confirming transition to the clear mode as received in response to the received message; and

means for receiving at least one message authorizing a clear call request.

22. (Previously Presented) In a system of operating a wireless handset capable of making clear and secure calls, a method of making a call, the method comprising:

pressing a key for a predetermined amount of time;

if the key is held for a time period greater than the predetermined amount of time: entering a secure mode if the handset is currently in a clear mode;

entering a clear mode if the handset is currently in a secure mode and a user confirms the transition from the secure mode to the clear mode; and

staying in a secure mode if the handset is currently in a secure mode and a user does not confirm the transition from the secure mode to the clear mode; and

if the key is held for a time period less than the predetermined amount of time, staying in a current mode.

- 23. (Previously Presented) The method of claim 22, further including staying in a secure-only mode without fall back to the clear mode if the handset is currently in a secure-only mode.
- 24. (Previously Presented) The method of claim 22, wherein said entering a secure mode includes entering the secure mode with fall back to the clear mode.
- 25. (Previously Presented) The method of claim 22, wherein said staying in a secure mode includes staying in the secure mode with fall back to the clear mode.
- 26. (Previously Presented) The method of claim 22, wherein said entering or staying in the secure mode includes requiring a valid personal identification number (PIN) from a user.

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